SILICONE COMPOSITION WHICH CAN BE CROSSLINKED BY MEANS OF DEHYDROGENATIVE CONDENSATION IN THE PRESENCE OF A METAL CATALYST

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Abstract

The invention relates to a silicone composition which can be crosslinked by dehydrogenative condensation between reactive \equiv SiH and \equiv SiOH units and which employs a catalytic iridium complex capable of being obtained by reacting together:

- on the one hand, an iridium complex of formula (I): $({\tt Ir} \sum {\tt '2})_n$

in which:

A/ n is 1 or 2 and:

if n is 1, Σ is a 3-electron radical ligand LX, if n is 2, Σ is a 1-electron radical ligand X which behaves like a 3-electron ligand LX with the two iridium atoms,

B/ Σ' , which are identical or different, preferably identical, each represent a 2-electron ligand L,

- on the other hand, a ligand Σ_d chosen from R₂S, R₂O, NR₃, carbenes and organophosphorus compounds.